Group ID: A

Page 1

User ID: Vhmcbur KS: 11,852

Warning [Pages Of US References:]
page 10 has no references

page 10 has no references

Warning [Pages Of Foreign References:]

page 1 has no references

page 2 has no references

page 6 has no references

page 7 has no references

page 8 has no references

page 9 has no references

page 11 has no references

Warning [Pages Of Other References:]

position 1 on page 4 may be a duplicate because the first 75 characters are the same as position 2 on page 4

may be a duplicate because the first 75 characters are the same as position 3 on page 4

position 2 on page 4 may be a duplicate because the first 75 characters are the same as position 3 on page 4

position 5 on page 8 may be a duplicate because the first 75 characters are the same as position 6 on page 8

may be a duplicate because the first 75 characters are the same as position 7 on page 8

position 6 on page 8 may be a duplicate because the first 75 characters are the same as position 7 on page 8

page 1 has no references

Pat. No. 05961488 - 3

Issue Date: 06/07/04

Group ID: A

User ID: Vhmcbur

Page 1

CHECK LIST

Rule 47 Continuing Data PCT Disclaimer

No No No No

Microfiche Appendix CPA tag

No No

Foreign Priority Claimed: No

Acknowledged: No

State Code: TX Country Code:

Text Endorsement: 09685762.100900

JACKET

SERIAL NUMBER FILING DATE CLASS SUBCLASS GAU

09/685,762 10/09/00 370 352 2664

FOREIGN PRIORITY

Country Document Number Date

DISCLAIMER

/ /

TITLE

System and method for interfacing signaling information and voice

traffic

MICROFICHE APPENDIX

ASSISTANT EXAMINER:

First: Middle: Last:

Chirag Shah

PRIMARY EXAMINER:

First: Middle: Last:

Ajit Patel

Pat. No. 05961488 - 3

Issue Date: 06/07/04

Group ID: A 5 User ID: Vhmcbur

Page 2

CLAIMS ALLOWED

<u>Total</u> <u>Print</u>

20 1

DRAWINGS Sheets

Figures Print

•

BLUE SLIP INFORMATION

3

SERIAL NUMBER CLASS SUBCLASS GAU

Y

09/685,762 370 352 2664

INDEP. CLAIMS TOTAL CLAIMS

1,11,16

BLUE SLIP (Page 1)

INTERNATIONAL CLASSIFICATION

Class SubClass

H04L 12/66

CROSS-REFERENCES

Class SubClass

370 384

TERM EXTENSIÓN

FIELD OF SEARCH

380

Class SubClass

370 352;360;384;385;465;467;400;401;410

Pat. No. 05961488 - 3

Issue Date: 06/07/04

Group ID: A User ID: Vhmcbur

Page 3

<u>OATH</u>

INVENTOR NAME

First: <u>Middle:</u> <u>Last:</u> <u>Signed:</u>

Eric Sean Parham Yes

City: Austin

State: TX ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: Middle: Last: Signed:

Brian E. Williams Yes

City: Plano

State: TX ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: <u>Middle:</u> <u>Last:</u> <u>Signed:</u>

Anthony John Paul Carew Yes

City: Austin

State: TX ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: Last: Signed:

Robert Whitcher Yes

City: Austin

State: TX ZIP Code: Country: Foreign ZIP:

PCT INFO

CONTINUING DATA (Page 1)

LINE CODE SERIAL NUMBER FILING DATE STATUS DOCUMENT NO. ISSUE DATE

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04

User ID: Vhmcbur

REFERENCES (Page 1) SERIAL NUMBER: 09/685,762 FORM 892

U.S. REFERENCE	<u>IS</u>			
U.S. Pat No.	Date	Patentee	<u>Class</u>	SubClass
2002/0024945	02/2002	Civanlar	370	352
2002/0101859	08/2002	Maclean	370	352
*6,445,694 No issue date	•	Swartz	370	352
*6,463,052 No issue date	•	Christie	370	352

FOREIGN REFERENCES

Class SubClass Date Country Foreign Doc No.

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 2) SERIAL NUMBER: 09/685,762 FORM 892

U.S. REFERENCE	S			•	
U.S. Pat No.	Date	<u>Patentee</u>	Class	SubClass	······
<1,1>2002/002	2494502/200)2 Civanlar	370	352	
<1,2>2002/010	185908/200	02 Maclean	370	352	
*<1,3>6,445,69 No issue date	•		370	352	
*<1,4>6,463,09 No issue date	•		370	352	
2001/0043590	11/200	l Dougall et al.	370	352	
2002/0114274	08/2002	2 Sturges et al.	370	229	
2003/0161296	08/2003	Butler et al.	370	352	

FOREIGN REFERENCES

Country Class SubClass Foreign Doc No. Date

Group ID: A
User ID: Vhmcbur

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Press Release, +37 Telcordia Call Agent Installed & Running At 11 CTC

Communications Office, +38 +0 Aug. 14, 2000, Morristown, New Jersey,

pp. 1 and 2.

Bonee, P., +37 The Rise Of The Applications-Enabled Softswitch, +38 +0 Aug. 2000, Internet Telephony, pp. 1-4.

Kafel, A., +37 The Intelligent Edge: Facilitating Network

Convergence, +38 +0 Aug. 7, 2000, Telephony, Intertec/Primedia,

Publication, pp. 1-4.

REFERENCES (Page 3) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. REFERENCES U.S. Pat No.	<u>Date</u>	Patentee	Class	SubClass
4,381,427	04/1983	Cheal et al.	179	2 DP
4,493,092	01/1985	Adams	375	36
4,504,942	03/1985	Aro et al.	370 ·	58
4,507,793	03/1985	Adams	375	36
4,512,025	04/1985	Frankel et al.	375	36
4,578,537	03/1986	Faggin et al.	179	2 DP
4,608,686	08/1986	Barsellotti	370	69.1
4,627,046	12/1986	Bellamy	370	58
4,740,963	04/1988	Eckley	370	110.1
4,748,656	05/1988	Gibbs et al.	379	93
4,757,497	07/1988	Bierele et al.	370	89
4,843,606	06/1989	Bux et al.	370 -	89

Pat. No. 05961488 - 3

Group ID: A

Issue Date: 06/07/04

User ID: Vhmcbur

4,853,949 08/1989 Schorr et al.

379 2

Foreign Doc No.	<u>Date</u>	Country	Class	SubClass
WO 97/23078	06/1997	WOX	H04L	12/56
0 841 831 A2	05/1998	EPX	H04Q	11/04
WO 97/37458	09/1997	WOX		
WO 99/49608	09/1999	WOX		
2313979 A	10/1997	GBX	HO4M	11/06

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) Gudapati, et al., +37 Local Telephone Service for Cable Subscribers Using Packet Switched Access, +38 +0 ISS. World Telecommunications Congress, pp. 325-329, Sep. 21, 1997.

L. Van Hauwermeiren, et al., +37 Offering Video Services over Twisted Pair Cables to the Residential Subscriber by Means of an ATM Based ADSL Transmission System, +38 +0 ISS Symposium, vol. 1, 5 pages, Apr. 1995.

T.C. Kwok, +37 Residential Broadband Architecture Over ADSL and G. Lite (G.992.2): PPP Over ATM, +38 +0 XP-000830885, IEEE Communication Magazine, 6 pages, May 1999.

REFERENCES (Page 4) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. REFERENCES Dat No.	Date	Patentee	Class		SubClass
4,881,226	11/1989	Lechner et al.	370		110.1
4,903,292	02/1990	Dillon	379	t _j	93

Pat. No. 05961488 - 3 Group ID: A
Issue Date: 06/07/04 User ID: Vhmcbur

PSZY

5,033,062	07/1991 Morrow et al.	375	7
5,034,948	07/1991 Mizutani et al.	370	79
5,127,003	06/1992 Doll, Jr. et al.	370	110.1
5,134,611	07/1992 Steinka et al.	370	79
350 5,142,568	08/1992 Ogata_et al.	370	110.
5,142,571	08/1992 Suzuki et al.	370	79
5,151,923	09/1992 Fujuwara	375	5
5,216,704	06/1993 Williams et al.	379 5	93
5,220,560	06/1993 Ogasawara	370	79
5,247,347	09/1993 Litteral et al.	358	85
5,267,300	11/1993 Kao et al.	379	93
5,305,312	04/1994 Fornek et al.	370	62
5,317,627	05/1994 Richardson, Jr. et al.	379	88
5,341,374	08/1994 Lewen et al.	370	85.4
5,349,640	09/1994 Dunn et al.	379	387

FOREIGN REFERENCES

I OKE I GIV	1421.1			•		
Foreign	Doc	No.	Date	Country	Class	SubClass
WO 01/13	593	A1	02/2001	WOX	H04L	12/64
WO 01/13	618	A1	02/2001	WOX	H04M	11/06
WO 01/06	720	A 1	01/2001	WOX	H04L	12/64

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Notification of Transmittal of the International Search Report or the

Declaration, 6 pages, May. 2, 2001.

Notification of Transmittal of the International Search Report or the Declaration, 7 pages, Jun. 29, 2001.

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04 User ID: Vhmcbur Issue Date: 06/07/04

Notification of Transmittal of the International Search Report or the Declaration, 6 pages, Oct. 19, 2001.

$\frac{\texttt{REFERENCES}}{\texttt{FORM}} \ \frac{\texttt{(Page 5)}}{\texttt{501}} \ \frac{\texttt{SERIAL}}{\texttt{SERIAL}} \ \frac{\texttt{NUMBER:}}{\texttt{09/685,762}}$

	U.S. REFERENCES				
	U.S. Pat No.	<u>Date</u>	Patentee Otan;	Class	SubClass
	5 5,367,(222	11/1994	Binkley	370	84
	5,410,343	04/1995	Coddington et al.	348	7
	5,426,692	06/1995	Fujise	379	93
	5,448,635	09/1995	Biehl et al.	379	399
	5,4 5 9,447	10/1995	Snyder et al.	375	260
,	5,473,675	12/1995	Chapman et al.	379	93
,)v 5,479,447	12/1995	Chow et al.	375	260
	5,493,609	02/1996	Winseck, Jr. et al.	379	96
	5,499,241	03/1996	Thompson et al.	370	73
	5,604,737	02/1997	Iwami	370	352
	5,606,553	02/1997	Christie et al.	370	394
	5,610,910	03/1997	Focsaneanu et al.	370	351
	5,610,922	03/1997	Balatoni	370 %	468
	5,617,423	04/1997	Li et al.	370	426
	5,625,404	04/1997	Grady et al.	348	7

FOREIGN REFERENCES

FOREIGH REFERENCES					
Foreign Doc No.	Date	Country	Class	SubClass	
WO 98/42104	09/1998	WOX	HO4L	12/28	
WO 00/56050	09/2000	WOX	H04M	11/00	ts.
WO 00/69131	11/2000	WOX	H04L	12/64	

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A User ID: Vhmcbur

WO 01/05130 A1

01/2001 WOX

H04M

3/48

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Unknown, +37 Gateway control protocol, +38 +0 ITU-T Telecommunication

Standardization Sector of ITU, Series H: Audiovisual and Multimedia

Systems, Infrastructure of audiovisual services+13 Communication

procedures, ITU-T Recommendation H.248, 224 pages, Jun. 2000.

Unknown, +37 Packet-based multimedia communications systems, +38 +0
ITU-T Telecommunication Standardization Sector of ITU, Series H:
Audiovisual and Multimedia Systems, Infrastructure of audiovisual
services+13 Systems and terminal equipment for audiovisual services,
ITU-T Recommendation H.323, 124 pages, Feb. 1998.

Unknown, +37 Voice and Telephony Over ATM+13 ATM Trunking using AAL1 for Narrowband Services, Version 1.0,+38 +0 The ATM Forum Technical Committee, AF-VTOA-0089.000, 64 pages, Jul. 1997.

Unknown, +37 Voice and Telephony Over ATM to the Desktop Specification, +38 +0 The ATM Forum Technical Committee, af-vtoa-0083.000, 43 pages, May 1997.

REFERENCES (Page 6) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. Pat No.	Date	Patentee	Class	SubClass
5,625,685	04/1997	Allegranza et al.	379	399
5,638,363	06/1997	Gittins et al.	370	358
5,661,785	08/1997	Carpenter et al.	379	93.15

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A
User ID: Vhmcbur

5,668,857	09/1997	McHale	379	93.07
5,671,251	09/1997	Blackwell et al.	375	222
5,673,290	09/1997	Cioffi	375	260
5,675,575	10/1997	Wall, Jr. et al.	370	326
5,692,035	11/1997	O+3 Mahony et al.	379	93
5,719,870	02/1998	Baker et al.	370	463
5,737,333	04/1998	Civaniar et al.	370	352
5,771,236	06/1998	Sansom et al.	370	458
5,781,547	07/1998	Wilson	370	395
5,781,617	07/1998	McHale et al.	379	93.14
5,787,088	07/1998	Dagdeviren et al.	370	493
5,793,843	08/1998	Morris	379	59
5,828,666	10/1998	Focsaneanu et al.	370 .	389
5,838,682	11/1998	Dekelbaum et al.	370	401
5,841,840	11/1998	Smith et al.	379	93.01
5,848,150	12/1998	Bingel	379	399

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
Unknown, +37 Call Signaling Protocols and Media Stream Packetization
for Packet Based Multimedia Communications Systems, +38 +0 ITU-T
Telecommunication Standardization Sector of ITU, Line Transmission of
Non-Telephone Signals, ITU-T Recommendation H.225.0, Version 2, 141
pages, Mar. 25, 1997.

Unknown, +37 Visual telephone systems and equipment for local area

Group ID: A User ID: Vhmcbur

networks which provide a non-guaranteed quality of service, +38 +0.

ITU-T Telecommunication Standardization Sector of ITU, Series H:

Audiovisual and Multimedia services+13 Systems and terminal equipment for audiovisual services, ITU-T Recommendation H.323, 79 pages, Nov. 1996.

Unknown, +37 Adaptation of H.320 visual telephone terminals to B-ISDN environments, +38 +0 ITU-T Telecommunication Standardization Sector of ITU, Series H: Transmission of Non-Telephone Signals, Infrastructure of audiovisual services+13 Systems and terminal equipment for audiovisual services, ITU-T Recommendation H.321, 20 pages, Mar. 1996.

REFERENCES (Page 7) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. REFERENCES				a 1 a 1
U.S. Pat No.	Date	Patentee	Class	SubClass
5,862,134	01/1999	Deng	370	352
5,864,747	01/1999	Clark et al.	455	3.2
5,878,120	03/1999	O+3 Mahony	379	93.09
5,881,142	03/1999	Frankel et al.	379 9	167
5,883,941	03/1999	Akers	379	93.08
5,889,773	03/1999	Stevenson, III	370	352
5,889,774	03/1999	Mirashrafi et al.	3710	352
5,889,856	03/1999	O+3 Toole et al.	379	399
5,896,377	04/1999	Boot et al.	370	352
5,898,761	04/1999	McHale et al.	379	93.01
5,901,205	05/1999	Smith et al.	379	93.01

Pat. No. 05961488 - 3	Group ID: A	Page 12
Issue Date: 06/07/04	User ID: Vhmcbur	

5,905,781	05/1999	McHale et al.	379	93.14
5,907,548	05/1999	Bernstein	370	353
5,917,814	06/1999	Balatoni	370	352
5,936,952	08/1999	Lecomte	370	352
5,940,479	08/1999	Guy et al.	379	93.01
5,943,404	08/1999	Sansom et al.	379	93.06
5,949,763	09/1999	Lund	370	261
5,974,043	10/1999	Solomon	370	352
5,978,390	11/1999	Balatoni	370	540

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) J.M. Fossaceca, J.D. Sandoz, and P. Winterbottom, +37 The PathStar+198

+0 Access Server: Facilitating Carrier-Scale Packet Telephony, +38 +0 Bell Labs Technical Journal, 17 pages, Oct. 12, 1998.

F. Dawson, Contributing Editor, +37 Packet-Based Voice, Video Becoming Real Market, New software, codecs make integration of voice over data networks more feasible and affordable, +38 +0

http://www.zdnet.com/intweek/print/970303/inwk0006.html, 6 pages, c 1997 Aug. 7, 2001.

Unknown, +37 Telogy Networks+3 +0 Voice over Packet White Paper, +38 +0 http://www.telogy.com/our+hd +13 +1 products/golden+hd +13 +1 gateway/VOPwhite.html, 14 pages, Aug. 7, 2001.

Unknown Author, +37 The Role of Voice-Data Integration in Transforming your Business to e-business, +38 +0 IBM Networking White Papers:

Group ID: A
User ID: Vhmcbur

'n

Voice-Data Integration in e-business,

http://www.networking.ibm.com/voice/voice-data.html, 23 pages, Aug. 7, 2001.

Unknown Author, Press Release, +37 VOCALTEC expands telephony gateway product line with new eight-line solution for corporate intranets and internet service providers, +38 +0 VocalTec+13 The First and the Best, http://www.vocaltec.com/html/news1996/press+hd +13 +l 11+hd +13 +l 25.html, 5 pages, Aug. 7, 2001.

REFERENCES (Page 8) SERIAL NUMBER: 09/685,762 FORM 1449

ankadaaad ou	C			
U.S. REFERENCE U.S. Pat No.		Patentee	Class	SubClass
5,982,767	11/1999	McIntosh	370	352
5,991,292	11/1999	Focsaneanu et al.	370	352
5,999,565	12/1999	Locklear, Jr. et al.	375	222
5,999,598	12/1999	Henrick et al.	379	93.07
*6,075,784 No issue date		Frankel et al.	370	356
*6,075,796 No issue date	•	Katseff et al.	370	466
*6,078,580 No issue date		Mandalia et al.	370	352
*6,081,517 No issue date		Liu et al.	370	352
*6,101,182 No issue date		Sistanizadeh et al.	370	352
*6,112,084 No issue date	•	Sicher et al.	455	426

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A User ID: Vhmcbur

			t _j ,	
*6,118,780 No issue date	•		370	355
*6,125,113 No issue date	•	Farris et al.	370	389
*6,125,117 No issue date	•	Martin et al.	370	397
*6,130,879 No issue date	<u>-</u>	Liu	370	230
*6,130,883 No issue date	•	Spear et al.	370	328
*6,134,235 No issue date	•	Goldman et al.	370	352

FOREIGN REFERENCES

08.html, 3 pages, Aug. 7, 2001.

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Unknown Author, Press Release, +37 VOCALTEC introduces the internet

phone telephony gateway linking traditional and internet telephone

networks, +38 +0 VocalTec+13 The First and the Best,

http://www.vocaltec.com/html/news1996/press+hd +13 +1 03+hd +13 +1

Unknown Author, Press Release, +37 VOCALTEC+3 s telephony gateway software captures 1996 product of the year honors from Computer Telephony magazine, +38 +0 VocalTec+13 The First and the Best, http://www.vocaltec.com/html/news1996/press+hd +13 +1 12+hd +13 +1 18.html, 3 pages, Aug. 7, 2001.

ts.

V.C. Majeti, +37 A Network Management Model for ADSL-based Broadband Systems, +38 +0 ADSL Forum Network Management Group, Brussels, Belgium, ADSL-Forum 97-112, 4 pages, Sep. 15, 1997.

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04 User ID: Vhmcbur

V.C. Majeti, +37 Network Management System (NMS) Operations for ADSL-based Broadband Systems, +38 +0 ADSL Forum Network Management Group, Brussels, Belgium, ADSL Forum 97-113, 4 pages, Sep. 15, 1997. Unknown Author, +37 Network Migration Working Text, +38 +0 ADSL Forum WT-013, ADSL Forum WT013, Draft D, 60 pages, Jul. 8, 1997. Unknown Author, +37 Network Migration Working Text, +38 +0 ADSL Forum WT-013, ADSLForum WT013, Draft C, 55 pages, Apr. 18, 1997. Unknown Author, +37 Network Migration Working Text, +38 +0 ADSL Forum WT-013, ADSLForum WT013, Draft B, 53 pages, Jan. 12, 1997. ______

REFERENCES (Page 9) SERIAL NUMBER: 09/685,762

FORM 1449 U.S. REFERENCES

U.S. Pat No.	Date	Patentee	Class	SubClass
*6,141,339 No issue date	•	Kaplan et al.	370	352
*6,144,667 No issue date		Doshi et al.	370	401
*6,144,670 No issue date		Sponaugle et al.	370	401
*6,154,445 No issue date	•	Farris et al.	370	237
*6,157,637 No issue date		Galand et al.	370	356
*6,167,042 No issue date	•	Garland et al.	370	354
*6,175,562 No issue date	•	Cave	370	352

Pat. No. 05961488 - 3 Group ID: A Page 16

Issue Date: 06/07/04 User ID: Vhmcbur

*6,175,854 No issue date		Bretscher	709	201
*6,181,694 No issue date		Pickett	370	353
*6,181,715 No issue date		Phillips et al.	370	493
*6,201,806 No issue date		Moffett	370	356
*6,208,639 No issue date		Murai	370	356
*6,222,829 No issue date	04/2001 available.	Karlsson et al.	370	329
*6,229,810 No issue date		Gerszberg et al.	370	
*6,236,653 No issue date		Dalton et al.	370	352
*6,240,084 No issue date		Oran et al.	370	352
*6,240,085 No issue date		Iwami et al.	370	352
*6,243,377 No issue date		Phillips et al.	370	354
*6,243,398 No issue date		Kahane et al.	370	522
*6,259,708 No issue date		Cheng et al.	370	493
*6,262,979 No issue date	07/2001 available.	Anderson et al.	370	267

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Unknown Author, +37 Network Migration Working Text,+38 +0 ADSL Forum

WT-00x, ADSLForum 96-116, 32 pages, Dec. 10, 1996.

Group ID: A User ID: Vhmcbur

Unknown Author, +37 A Discussion of Voice over Frame Delay, +38 +0

Voice over FR, http://www.frforum.com/4000/4017052699.html, 10 pages,

Aug. 7, 2001.

M. Coronaro, B. Rossi, +37 Integrated Office Communication System, +38+0 Office Communication System, Electrical Communication+13 vol. 60,No. 1, 1986.

REFERENCES (Page 10) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. REFERENCES

U.S. Pat No. Date Patentee

Class SubClass

FOREIGN REFERENCES

 Foreign Doc No.
 Date
 Country
 Class
 SubClass

 WO 00/35157
 06/2000 WOX
 H04L
 12/66

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

L-P. Anquetil et al., +37 Media Gateway Control Protocol and Voice

Over IP Gateways, +38 +0 XP-000830045, +i Alcatel Telecommunications

Review+l , 2nd Quarter 1999, 7 pages.

Maher Hamdi et al., +37 Voice Service Interworking for PSTN and IP Networks, +38 +0 XP-000830888, +i IEEE Communications Magazine+1 , May 1999, 8 pages.

International Search Report in International Application No. PCT/US 01/31644, dated Feb. 14, 2002, 7 pages.

REFERENCES (Page 11) SERIAL NUMBER: 09/685,762

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04

Page 18 User ID: Vhmcbur

FORM 1449

U.S. REFERENCES

U.S. Pat No. Date Patentee

SubClass Class

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Chou, Joey, +37 The migration of LES to the Next Generation Network based on H.248+38 , ATM Forum, May 8-12, 2000, San Francisco,

California; 23 pages, Mar. 12, 2003.

Group ID: A Page 1 User ID: Dxlittl KS: 11,826

Invalid [Header Information: Posn:1 Term Extension is required Marker [Header Information: Posn:1] Missing page 3 of 85 Invalid [Term Extension: Posn:1] is required Warning [Pages Of US References:] page 10 has no references page 11 has no references Warning [Pages Of Foreign References:] page 1 has no references page 2 has no references page 6 has no references page 7 has no references page 8 has no references page 9 has no references page 11 has no references Warning [Pages Of Other References:] position 1 on page 4 may be a duplicate because the first 75 characters are the same as position 2 on page 4 may be a duplicate because the first 75 characters are the same as position 3 on page 4 position 2 on page 4 may be a duplicate because the first 75 characters are the same as position 3 on page 4 position 5 on page 8 may be a duplicate because the first 75 characters are the same as position 6 on page 8 may be a duplicate because the first 75 characters are the same as position 7 on page 8 position 6 on page 8 may be a duplicate because the first 75 characters are the same as position 7 on page 8

page 1 has no references

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04

User ID: Dxlittl

CHECK LIST

Continuing Data Rule 47 PCT Disclaimer

/ No

NO No

Microfiche Appendix

CPA tag

No

No

Foreign Priority Claimed: No

Acknowledged: No

State Code: TX Country Code:

Text Endorsement: 09685762.100900

JACKET

SERIAL NUMBER FIXING DATE CLASS SUBCLASS GAU

09/685,762

10/09/00

370 352 2664

Page 1

The state of the s

FOREIGN PRIORITY

Country Document Number Date

DISCLAIMER

TITLE

System and method for interfacing signaling information and voice

traffic

MICROFICHE APPENDIX

ASSISTANT EXAMINER: First: Middle: Last:

Chirag Shah

PRIMARY EXAMINER:

First: Middle: Last:

Ajit Patel

Pat. No. 05961488 - 3

Group ID: A User ID: Dxlittl

Issue Date: 06/07/04

CLAIMS ALLOWED Total Print **DRAWINGS** Sheets **Figures** Print Υ BLUE SLIP INFORMATION SERIAL NUMBER GAU 09/685,762 370 352 2664 TOTAL CLAIMS INDEP. CLAIMS BLUE SLIP (Page 1) INTERNATIONAL CLASSIFICATION SubClass 12/66 H04L CROSS-REFERENCES SubClass Class 370 / 384 TERM EXTENSION FIELD OF SEARCH Class > SubClass

Pat. No. 05961488 - 3 Group ID: A

Page 3

Issue Date: 06/07/04 User ID: Dxlittl

OATH INVENTOR NAME Signed: First: Middle: Last: Eric Sean Parham Yes Austin City: State: TX ZIP Code: Country: Foreign ZIP: INVENTOR NAME First: Middle: Last: Williams Yes Brian Plano City: ZIP Code: Country: Foreign ZIP: INVENTOR NAME Signed: First: Middle: Last: Yes / Anthony John Paul Carew Austin City: ZIP Code: Country: Foreign ZIP: INVENTOR NAME First: Signed: Middle: Last: Robert Whitcher Yes Austin City: Foreign ZIP: State: TX ZIP Code: Country: PCT INFO

CONTINUING DATA (Page 1)

LINE CODE SERIAL NUMBER FILING DATE STATUS DOCUMENT NO. ISSUE DATE

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04 User ID: Dxlittl

:'	٠,			***	्राप्तिक प्राप्तिक । अस्ति विश्व
REFERENCES (Page	1) SERI.	AL NUMBER: 0	09/685,762	,	
U.S. REFERENCES U.S. Pat No.	Date	Patentee	·	Class	SubClass
2002/0024945	02/2002	Civanlar		370	352
2002/0101859	08/2002	Maclean -	_	370 ,	352
*6,445,694 No issue date av	•	Swartz /	>	370	352 _
*6,463,052 No issue date av		Christie		370-	352
Foreign Doc No.	ES Date	Country	Class	SubClass	
OTHER REFERENCE	CITATION	S (incl. Aut	hor, Title	Date, Pertiner	t Pages, etc.)
=======================================	======	=======================================	========	· ====================================	*******
REFERENCES (Page FORM 892	2) SERI.	AL NUMBER: 0	9/685,762	وا	
U.S. REFERENCES	Date	Datantas		Class	SubClass
<u>U.S. Pat No.</u> <1,1>2002/00249	<u>Date</u> 4502/200	<u>Patentee</u> 2 Civanlar	\triangleright	3710	352 KNC
<1,2>2002/01018			. —	2712	352 6 NC
*<1,3>6,445,694 No issue date av	09/2002	Swartz	\triangle	2716	352 LNC
*<1,4>6,463,052 No issue date av	10/2002	Christie		A370;	1357 A N/C
2001/0043590 /	11/2001	Dougall et	al.	370	352
2002/0114274	08/2002	Sturges et	al. —	370	229
2003/0161296	08/2003	Butler et a	al. 🦯	370	352
Foreign Doc No.	ES Date	Country	Class	SubClass	

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A User ID: Dxlittl

OTHER	REFERENCE	CITATIONS	(incl.	Author,	Title,	Date,	Pertinent	Pages,	<u>, etc.)</u>
				_	^		٠٠.		

Press Release, +37 Telcordia Call Agent Installed & Running At 11 CTC Communications Office, +38 +0 Aug. 14, 2000, Morristown, New Jersey, pp. 1 and 2.

Bonee, P., +37 The Rise Of The Applications-Enabled Softswitch, +38 +0
Aug. 2000, Internet Telephony, pp. 1-4.

Kafel, A., +37 The Intelligent Edge: Facilitating Network
Convergence, +38 +0 Aug. 7, 2000, Telephony, Intertec/Primedia
Publication, pp. 1-4.

REFERENCES (Page 3) SERIAL NUMBER: 09/685,762

U.S. REFERENCES	Date	Patentee	Class	SubClass
U.S. Pat No.	<u>Date</u>	ratencee	شر <u>تامات ب</u>	<u></u>
4,381,427	04/1983	Cheal et al.	179	2 DP -
4,493,092	01/1985	Adams	375	36 ~
4,504,942 /	03/1985	Aro et al. <	370	58
4,507,793 .	03/1985	Adams	375	36 ~
4,512,025	04/1985	Frankel et al.	375	36
4,578,537	03/1986	Faggin et al., -	179 - 5	2 DP -
4,608,686	08/1986	Barsellotti	370	69.1
4,627,046	12/1986	Bellamy,	370	58
4,740,963	04/1988	Eckley	370	110.1
4,748,656	05/1988	Gibbs et al.	379	93
4,757,497	07/1988	Beierle et al.	370 -	89- 2-N/C
4,843,606	06/1989	Bux et al.	370	89 ′

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A
User ID: Dxlittl

4,853,949

08/1989 Schorr et al. \

379 📜

FOREIGN REFERENCES		• • • •	
Foreign Doc No.	<u>Date</u> <u>Country</u>	Class	SubClass
	06/1997 WOX	H04L	12/56 —
0 841 831 A2		H04Q	11/04 ~
WO 97/37458	09/1997 WOX —	-	
WO 99/49608 /	09/1999 WOX -		
2313979 A	10/1997 GBX	_ _{H04M} _	11/06

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Gudapati, et al., +37 Local Telephone Service for Cable Subscribers

Using Packet Switched Access, +38 +0 ISS. World Telecommunications

Congress, pp. 325-329, Sep. 21, 1997.

L. Van Hauwermeiren, et al., +37 Offring Video Services over Twisted Pair Cables to the Residential Subscriber by Means of an ATM Based

ADSL Transmission System, +38 +0 ISS Symposium, vol. 1, 5 pages, Apr.

T.C. Kwok, +37 Residential Broadband Architecture Over ADSL and G. — Lite (G.992.2): PPP Over ATM, +38 +0 XP-000830885, IEEE Communication Magazine, 6 pages, May 1999.

REFERENCES (Page 4) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. Pat No.	Date Patentee	Class	SubClass
4,881,226	11/1989 Lechner et al.	370 —	110.1
4,903,292 /	02/1990 Dillon	379-	93

\

Group ID: A
User ID: Dxlittl

	5,033,062	07/1991 Morrow et al.	375	7
•	5,034,948	07/1991 Mizutani ét al.	370	79 -
	5,127,003	06/1992 Doll, Jr. ét al.	370	110.1
	5,134,611	07/1992 Steinka et al.	370	79 " M
	5,142,568 /	08/1992 Ogata et al.	370	110.1
	5,142,571	08/1992 Suzuki et al.	370	79 .
	5,151,923	09/1992 Fuj∯wara	375	5 2010
	5,216,704	06/1993 Williams et al,	379 ,	93
	5,220,560	06/1993 Ogasawara	370 —	79 —
	5,247,347 ~	09/1993 Litteral et al.	358	85
	5,267,300 /	11/1993 Kao et al. ~	379 ~	93
	5,305,312	04/1994 Fornek et al.	370	62 —
	5,317,627 🐇	05/1994 Richardson, Jr. et al.	379 -	88 -
	5,341,374	08/1994 Lewen et al.	370	85.4
	5,349,640	09/1994 Dunn et al.	379 —	387 —

FOREIGN REFERENCES

Foreign Doc No.	<u>Date</u>	Country	Class	SubClass
WO 01/13593 A1	02/2001	WOX	H04L `	12/64
WO 01/13618 A1 .	02/2001	WOX ,	H04M	11/06 -
WO 01/06720 Â1 ·	01/2001	WOX	H04L-	12/64 —

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Notification of Transmittal of the International Search Report or the

Declaration, 6 pages, May. 2, 2001.

Notification of Transmittal of the International Search Report or the Declaration, 7 pages, Jun. 29, 2001.

Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04 User ID: Dxlittl

Notification of Transmittal of the International Search Report or the Declaration, 6 pages, Oct. 19, 2001.

REFERENCES (Page 5) SERIAL NUMBER: 09/685,762 FORM 1449

U.S. Pat No.	Date	Patentee	Class	SubClass
5,367,222		Binkley ?	370	84
5,410,343	04/1995	Coddington et al.	348	7 -
5,426,692	06/1995	Fujise	379	93 ~
5,448,635	09/1995	Biehl et al.	379	399 -
5,459,447	10/1995	Snyder et al.	375	260
5,473,675	12/1995	Chapman et al.	379 1	93
5,479,447	12/1995	Chow et al. —	375 '	260 -
5,493,609	02/1996	Winseck, Jr. et al.	379 🔓 5	96
5,499,241	03/1996	Thompson et al.	370 -	73 ~
5,604,737	02/1997	Iwami et al.	370	352
5,606,553	02/1997	Christie et al.	370 —	394 ~
5,610,910	03/1997	Focsaneanu et al.	370	351
5,610,922	03/1997	Balatoni	370	468
5,617,423	04/1997	Li et al.	370 - *	426 —
5,625,404	04/1997	Grady et al.	348	7

FOREIGN REFERENCES

II S PEFERENCES

Foreign Doc No.	Date Country	Class	SubClass
WO [₹] 98/42104	09/1998 WOX (H04L	12/28
WO 00/56050	09/2000 WOX -	H04M ~	11/00
WO 00/69131 /	11/2000 WOX	H04L '	12/64

Group ID: A User ID: Dxlittl

WO 01/05130 A1 01/2001 WOX H04M 3/48

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Unknown, +37 Gateway control protocol, +38 +0 ITU-T Telecommunication

Standardization Sector of ITU, Series H: Audiovisual and Multimedia

Systems, Infrastructure of audiovisual services+13 Communication

procedures, ITU-T Recommendation .248, 224 pages, Jun. 2000.

Unknown, +37 Packet-based multimedia communication systems, +38 +0

ITU-T Telecommunication Standardization Sector of ITU, Series H:

Audiovisual and Multimedia Systems, Infrastructure of audiovisual services+13 Systems and terminal equipment for audiovisual services,

ITU-T Recommendation H.323, 124 pages, Feb. 1998.

Unknown, +37 Voice and Telephony Over ATM+13 ATM Trunking using AAL1 for Narrowband Services, Version 1.0,+38 +0 The ATM Forum Technical Committee, AF-VTOA-0089.000, 64 pages, Jul. 1997.

Unknown, +37 Voice and Telephony Over ATM to the Desktop

Specification, +38 +0 The ATM Forum Technical Committee,

af-vtoa-0083.000, 43 pages, May 1997.

REFERENCES (Page 6) SERIAL NUMBER: 09/685,762

U.S. Pat No.	Date Patentee	Class	SubClass
5,625,685	04/1997 Allegranza et al.	379	399
5,638,363	06/1997 Gittins et al.	370 ~	358
5,661,785	08/1997 Carpenter et al.	379 5	93.15

Pat. No. 05961488 - 3 Issue Date: 06/07/04

Group ID: A User ID: Dxlittl

	<u></u>	
5,668,857	09/1997 McHale /	379
5,671,251 -	09/1997 Blackwell et al.	375 — 222 —
5,673,290 /	09/1997 Cioffi	375 260 ¬
5,675,575	10/1997 Wall, Jr. et al.	370 326 —
5,692,035	11/1997 O+3 Mahony et al.	379 - 93 _
5,719,870~	02/1998 Baker et al.	370 463
5,737,333	04/1998 Civan@ar et al	370 - 352 L NC
5,771,236 */	06/1998 Sansom et al.	370 , 458
5,781,547	07/1998 Wilson - 1	370. 395 —
5,781,617	07/1998 McHale et al	379 93.14 -
5,787,088 /	07/1998 Dagdeviren et al.	370 493 —
5,793,843 /	08/1998 Morris	379 59 -
5,828,666	10/1998 Focsaneanu et al.	370 389 ~
5,838,682	11/1998 Dekelbaum et al	370 3 401 -
5,841,840	11/1998 Smith et al.	379 ` 93.01 -
5,848,150	12/1998 Bingel	379 399

FOREIGN REFERENCES

Country Class SubClass Foreign Doc No. Date

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) Unknown, +37 Call Signaling Protocols and Media Stream Packetization for Packet Based Multimedia Communications Systems, +38 +0 ITU-T Telecommunication Standardization Sector of ITU, Line Transmission of Non-Telephone Signals, ITU-T Recommendation H.225.0, Version 2, 141 pages, Mar. 25, 1997.

Unknown, +37 Visual telephone systems and equipment for local area

Group ID: A
User ID: Dxlittl

DOFA

networks which provide a non-guaranteed quality service, +38 +0 ITU-T Telecommunication Standardization Sector of ITU, Series H: Audiovisual and Multimedia services+13 Systems and terminal equipment for audiovisual services, ITU-T Recommendation H.323, 79 pages, Nov. 1996.

Unknown, +37 Adaptation of H.320 visual telephone terminals to B-ISDN environments, +38 +0 ITU-T Telecommunication Standardization Sector of ITU, Series H: Transmission of Non-Telephone Signals, Infrastructure of audiovisual services+13 Systems and terminal equipment for audiovisual services, ITU-T Recommendation H.321, 20 pages, Mar. 1996.

REFERENCES (Page 7) SERIAL NUMBER: 09/685,762 , FORM 1449

U.S. REFERENCES				
U.S. Pat No.	Date	Patentee	Class	SubClass
5,862,134	01/1999	Deng T	370 6	352
5,864,747	01/1999	Clark et al.	455	3.2
5,878,120	03/1999	O+3 Mahony	379	93.09 ~
5,881,142	03/1999	Frankel et al.	379	167 ~
5,883,941	03/1999	Akers	379	93.08
5,889,773	03/1999	Stevenson, III	370	352 • •
5,889,774	03/1999	Mirashrafi et al.	3710	352
5,889,856	03/1999	O+3 Toole et al.	379	399 ~
5,896,377	04/1999	Boot et al.	370	352
5,898,761 -	04/1999	McHale et al.	379	93.01
5,901,205	05/1999	Smith et al.→	379	93.01
5,905,781 /	05/1999	McHale et al.	379	93.14

Issue Date: 06/07/04 User ID: Dxlittl 353 5,907,548 05/1999 Bernstein 370 06/1999 Balatoni 370 352⁻ 5,917,814 08/1999 Lecomte 370 352 5,936,952 08/1999 Guy et al. 93.01 5,940,479 379 08/1999 Sansom et al. 379 93.06 5,943,404

Group ID: A

370

261

5,974,043 10/1999 Solomon 370 352

Pat. No. 05961488 - 3

5,978,390 11/1999 Balatoni 370 540

FOREIGN REFERENCES

5,949,763

Foreign Doc No. Date Country Class SubClass

09/1999 Lund

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

J.M. Fossaceca, J.D. Sandoz, and P. Winterbottom, +37 The PathStar+198

+0 Access Server: Facilitating Carrier-Scale Packet Telephony, +38 +0

Bell Labs Technical Journal, 17 pages, Oct. 12, 1998.

F. Dawson, Contributing Editor, +37 Packet-Based Voice, Video Becoming Real Market, New software, codecs make integration of voice over data networks more feasible and affordable, +38 +0

http://www.zdnet.com/intweek/print/970303/inwk0006.html, 6 pages, c 1997 Aug. 7, 2001.

Unknown, +37 Telogy Networks+3 +0 Voice over Packet White Paper, +38 +0 http://www.telogy.com/our+hd +13 +1 products/golden+hd +13 +1 gateway/VOPwhite.html, 14 pages, Aug. 7, 2001.

Unknown Author, +37 The Role of Voice-Data Integration in Transforming your Business to e-business, +38 +0 IBM Networking White Papers:

Voice-Data Integration in e-business,

Pat. No. 05961488 - 3 Group ID: A
Issue Date: 06/07/04 User ID: Dxlittl

http://www.networking.ibm.com/voice/voice-data.html, 23 pages, Aug. 7, 2001.

Unknown Author, Press Release, +37 VOCALTEC expands telephony gateway product line with new eight-line solution for corporate intranets and internet service providers, +38 +0 VocalTec+13 The First and the Best, http://www.vocaltec.com/html/news1996/press+hd +13 +l 11+hd +13 +l 25.html, 5 pages, Aug. 7, 2001.

REFERENCES (Page 8) SERIAL NUMBER: 09/685,762 FORM 1449_

U.S. REFERENCES U.S. Pat No.	Date	Patentee	Class	SubClass.
5,982,767		McIntosh	370	352
5,991,292 -	11/1999	Focsaneanu et al.	370	352
5,999,565	12/1999	Locklear, Jr. et al.	375	222
5,999,598 '	12/1999	Henrick et al.	379	93.07
*6,075,784 1 No issue date ava		Frankel et al.	370.	356
*6,075,796 No issue date ava		Katseff et al.	370	466 -
*6,078,580 , No issue date ava		Mandalia et al.	370	352
*6,081,517 No issue date ava		Liu et al.	370 ~	352 —
*6,101,182 No issue date ava		Sistanizadeh et al.	370	352
*6,112,084 'No issue date ava		Sicher et al.	455	426
*6,118,780	09/2000	Dunn et al.	370	355

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A
User ID: Dxlittl

370

352

No issue date available. *6,125,113 09/2000 Farris et al. 370, 389 No issue date available. 09/2000 Martin et al. *6,125,117 370 397 No issue date available. *6,130,879 10/2000 Liu 370 230 No issue date available. *6,130,883 10/2000 Spear et al. 370 328 No issue date available.

FOREIGN REFERENCES

No issue date available:

Foreign Doc No. Date Country Class SubClass

*6,134,235 ' 10/2000 Goldman et al. ·

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
Unknown Author, Press Release, +37 VOCALTEC introduces the internet
phone telephony gateway linking traditional and internet telephone
networks, +38 +0 VocalTec+13 The First and the Best,
http://www.vocaltec.com/html/news1996/press+hd +13 +1 03+hd +13 +1
08.html, 3 pages, Aug. 7, 2001.

Unknown Author, Press Release, +37 VOCALTEC+3 s telephony gateway software captures 1996 product of the year honors from Computer Telephony magazine, +38 +0 VocalTec+13 The First and the Best, http://www.vocaltec.com/html/news1996/press+hd +13 +1 12+hd +13 +1 18.html, 3 pages, Aug. 7, 2001.

V.C. Majeti, +37 A Network Management Model for ADSL-based Broadband Systems, +38 +0 ADSL Forum Network Management Group, Brussels, Belgium, ADSL-Forum 97-112, 4 pages, Sep. 15, 1997. Pat. No. 05961488 - 3 Group ID: A Issue Date: 06/07/04 User ID: Dxlittl

V.C. Majeti, +37 Network Management System (NMS) Operations for ADSL-based Broadband Systems, +38 +0 ADSL Forum Network Management Group, Brussels, Belgium, ADSL Forum 97-113, 4 pages, Sep. 15, 1997.

Unknown Author, +37 Network Migration Working Text, +38 +0 ADSL Forum WT-013, ADSL Forum WT013, Draft D, 60 pages, Jul. 8, 1997.

Unknown Author, +37 Network Migration Working Text, +38 +0 ADSL Forum WT-013, ADSLForum WT013, Draft C, 55 pages, Apr. 18, 1997.

Unknown Author, .+37 Network Migration Working Text, +38 +0 ADSL Forum WT-013, ADSLForum WT013, Draft B, 53 pages, Jan. 12, 1997.

REFERENCES (Page 9) SERIAL NUMBER: 09/685,762 🖊

H C DEFEDENCES				"			
	U.S. Pat No.	<u>Date</u>	Patentee	Class	SubClas	<u>ss</u>	
	*6,141,339 No issue date ava		Kaplan et al.,	370	352	>	
	*6,144,667/ No issue date ava		Doshi et al.	370	401		
	*6,144,670 ' No issue date ava		Sponaugle et al.	370	401	•	
	*6,154,445 No issue date ava	•	Farris et al.	370	237	_	
	*6,157,637 No issue date ava			370	356	-	
	*6,167,042 No issue date ava	•	Garland et al.	370	354	-	
	*6,175,562 No issue date ava		Cave	370	352		
	*6,175,854	01/2001	Bretscher	709	201		

267

370

Pat. No. 05961488 - 3 Issue Date: 06/07/04 Group ID: A
User ID: Dxlittl

No issue date available. *6,181,694 01/2001 Pickett No issue date available. *6,181,715 01/2001 Phillips et al. 370 -493 No issue date available. *6,201,806 03/2001 Moffett 370 356 No issue date available. *6,208,639 / 03/2001 Murai 370 356 No issue date available. *6,222,829 04/2001 Karlsson et al. 370 329 No issue date available. *6,229,810 05/2001 Gerszberg et al. 370 401 一 No issue date available. *6,236,653 05/2001 Dalton et al. 370 352 No issue date available. *6,240,084 / 05/2001 Oran et al 370 352 No issue date available. *6,240,085 05/2001 Iwami et al. 370 _ 352 No issue date available, *6,243,377 06/2001 Phillips et al., 370 (354 No issue date available. 06/2001 Kahane et al. 522 *6,243,398 370 No issue date available. *6,259,708 , 07/2001 Cheng et al. 370 No issue date available.

FOREIGN REFERENCES

No issue date available.

Foreign Doc No. Date Country Class SubClass

*6,262,979 / 07/2001 Anderson et al./

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
Unknown Author, +37 Network Migration Working Text, +38 +0 ADSL Forum
WT-00x, ADSLForum 96-116, 32 pages, Dec. 10, 1996.

Group ID: A User ID: Dxlittl

Unknown Author, +37 A Discussion of Voice over Frame Delay, +38 +0

Voice over FR, http://www.frforum.com/4000/4017052699.html, 10 pages, Aug. 7, 2001.

M. Coronaro, B. Rossi, +37 Integrated Office Communication System, +38
+0 Office Communication System, Electrical Communication+13 vol. 60,
No. 1, 1986.

REFERENCES (Page 10) SERIAL NUMBER: 09/685,762

U.S. REFERENCES
U.S. Pat No. Date Patentee

Class SubClass

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass
WO 00/35157 06/2000 WOX H04L 12/66

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
L-P. Anquetil et al., +37 Media Gateway Control Protocol and Voice
Over IP Gateways, +38 +0 XP-000830045, +i Alcatel Telecommunications
Review+l , 2nd Quarter 1999, 7 pages.

Maher Hamdi et al., +37 Voice Service Interworking for PSTN and IP

Networks, +38 +0 XP-000830888, +i IEEE Communications Magazine+1, May

1999, 8 pages.

International Search Report in International Application No. PCT/US 01/31644, dated Feb. 14, 2002, 7 pages.

REFERENCES (Page 11) SERIAL NUMBER: 09/685,762 FORM 1449

Pat. No. 05961488 - 3

Group ID: A

Issue Date: 06/07/04 User ID: Dxlittl

U.S. REFERENCES

U.S. Pat No. Date Patentee Class SubClass

FOREIGN REFERENCES

Date Foreign Doc No.

Country Class

SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Chou, Joey, +37 The migration of LES to the Next Generation Network

based on H.248+38 , ATM Forum, May 8-12, 2000, San Francisco,

California; 23 pages, Mar. 12, 2003.